

7N. 5:28.00  
3748  
#6

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

ASSOCIATE POWER OF ATTORNEY UNDER 37 C.F.R. § 1.34a

Assistant Commissioner of Patents  
Washington, D.C. 20231

09229178

Sir:

Please recognize the attorneys whose names and registration numbers are set out below as associate attorneys to prosecute this application and to transact all business in the United States Patent and Trademark Office connected with the patent applications identified below.

Attorneys

SALVATORE J. CASAMASSIMA	Reg. No. 27,618
KEITH A. BELL	Reg. No. 30,023
LINDA A. KUBENA	Reg. No. 42,772
GARY D. LAWSON	Reg. No. 27,696
MARCY M. LYLES	Reg. No. 33,955
KELLY A. MORGAN	Reg. No. 35,620
J. PAUL PLUMMER	Reg. No. 40,775
CHARLES R. SCHWEPPE	Reg. No. 38,612
DENISE Y. WOLFS	Reg. No. 32,074
PHILLIP G. WOO	Reg. No. 45,234

RECEIVED  
MAR 28 2000  
TC 3700 MAIL ROOM

Applications

Serial No.	Filed	Title	Applicant	Status	Atty. Dkt.
08/126379	24-Sep-1993	DOWNHOLE MAKEUP TOOL FOR THREADED TUBULARS	BRAND PR	Pending	A7265
08/126379	24-Sep-1993	DOWNHOLE MAKEUP TOOL FOR THREADED TUBULARS	LYNDE G	Pending	A7265
08/126379	24-Sep-1993	DOWNHOLE MAKEUP TOOL FOR THREADED TUBULARS	SUKUP RA	Pending	A7265
08/126379	24-Sep-1993	DOWNHOLE MAKEUP TOOL FOR THREADED TUBULARS	WRIGHT RD	Pending	A7265
08/647850	15-May-1996	METHOD FOR EXTRACTING BITUMEN FROM TAR SANDS	DAVIS RM	Allowed	A7836-01
08/647850	15-May-1996	METHOD FOR EXTRACTING BITUMEN FROM TAR SANDS	PAUL JM	Allowed	A7836-01

OK to Enter

08/761452	04-Dec-1996	WELL SCREEN HAVING INTERNAL SHUNT TUBES	JONES LG	Pending	A7890
08/761452	04-Dec-1996	WELL SCREEN HAVING INTERNAL SHUNT TUBES	YATES TJ	Pending	A7890
08/593307	31-Jan-1996	METHODS OF PREVENTING WELL CEMENT STRESS FAILURE	GRIFFITH JE et al	Pending	A7902
08/873361	11-Jun-1997	DOWNHOLE WASH TOOL	MUELLER MW	Pending	A7942
08/987936	10-Dec-1997	METHOD AND APPPARATUS FOR TREATING LONG FORMATION INTERVALS	JONES LG	Allowed	10007
09/333196	15-Jun-1999	ALKANOLAMINE SOLUTION ION EXCHANGE RECLAMATION PROCESS	GEORGE JT	Pending	10160
09/110575	06-Jul-1998	METHOD FOR REMOVING SEISMIC NOISE CAUSED BY EXTERNAL ACTIVITY	HOUCK RT et al	Pending	10051
09/307965	10-May-1999	METHOD FOR DETERMINING HYDROCARBON SATURATION OF CARBON FILTERS IN A GAS TREATMENT PROCESS	HELLYER CL et al	Pending	10147
09/120410	22-Jul-1998	METHOD AND APPARATUS FOR CORRECTING EFFECTS OF SHIP MOTION IN MARINE SEISMOLOGY MEASUREMENTS	ALLEN KP	Allowed	A7970
09/399857	21-Sep-1999	DETERMING OPTIMAL WELL LOCATIONS FROM A 3D RESERVOIR MODEL	CULLICK AS et al	Pending	10178
09/336658	18-Jun-1999	METHOD AND APPARATUS FOR DOPPLER SMEAR CORRECTION IN MARINE SEISMOLOGY MEASUREMENTS	ALLEN KP	Pending	10171
08/843426	18-Dec-1998	FLOATING BARGE PLATFORM AND METHOD OF ASSEMBLY	GARRETT DL et al	Pending	A7927
09/229178	13-Jan-1999	REGASIFICATION OF LNG ABOARD TRANSPORT VESSEL	ZEDNIK JJ et al	Pending	10077
09/256383	24-Feb-1999	LIQUEFIED GAS STORAGE TANK	GULATI KC	Pending	10078
60/120,229	08-Mar-1999	MAINTAINING CRYOGENIC TEMPERATURES IN LNG LOADING/OFFLOADING LINES BY CIRCULATING LNG UNDER PRESSURE	GULATI KC et al	Pending	10125
09/290605	13-Apr-1999	WELL SCREEN HAVING AN INTERNAL ALTERNATE FLOWPATH	JONES LG	Pending	10138
60/139308	15-Jun-1999	METHOD FOR IMPROVING THE EFFICIENCY OF AN LNG PROCESS	FANNING RA	Pending	10158
09/377674	19-Aug-1999	WELL SCREEN HAVING AN INTERNAL ALTERNATE FLOW-	JONES LG et al	Pending	10166

3748 ✓

NGUYEN,  
HOANG

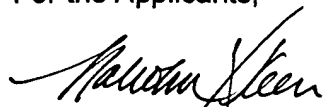
PATH

09/326984	07-Jun-1999	METHOD FOR OPTIMIZING ACID GONG M et al INJECTION RATE IN CARBONATE ACIDIZING PROCESS	Pending	10159
09/410946	05-Oct-1999	REINFORCED PIPE AND METHOD FOR MAKING	LOGAN WAD	Pending 10123

In addition, please send all correspondence for these applications to the following address:

Salvatore J. Casamassima  
ExxonMobil Upstream Research Company  
Post Office Box 2189  
Houston, TX 77252-2189

For the Applicants,



Malcolm D. Keen  
Reg. No. 27,728  
Attorney for Applicants  
703 846-7795

Date: 10 January 2000

Mobil Business Resources Corp.  
Office of Legal Counsel  
Intellectual Property Group  
3225 Gallows Road  
Fairfax, VA 22037